



NO.	PART NO.	DESCRIPTION	QTY
1	1/11920/0	HEYCO BUSH SR6P1T	1
2	1/18711/0	GROMMIT ID16 OD21	3
3	1/19152/0	GROMMET DIA 20mm	2
4	1/22939/0	ADJUSTABLE FOOT	4
5	1/64318/0	GROMMIT ID10 OD20	1
6	1/66765/0	HOLDER	1
7	1/67362/0	CONTROL KNOB	1
8	1/68188/0	HALOGEN POWER SUPPLY	2
9	1/68319/0	4BULB INSULATING PAD	2
10	1/68361/0	SIDE GLASS	2
11	1/68372/0	HEAT SHIELD RH	1
12	1/68374/0	WIRE COVER	1
13	1/68375/0	LIGHT BAFFLE	1
14	1/68377/0	8 LAMP LAMPHOLDER BRKT	1
15	1/68493/0	BASE_PAN	1
16	1/68503/0	TOP PLATE	1
17	1/68537/0	INNER_BACK_PANEL	1
18	1/68538/0	BACK_PANEL	1
19	1/68541/0	DRAWER FRONT	1
20	1/68602/0	WINDOW_PANEL	2
21	1/68603/0	GUSSET BRACKET LHS	1
22	1/68604/0	GUSSET BRACKET RHS	1
23	1/68605/0	TRIPLE HEAT SINK	1
24	1/68610/0	TRAY	1
25	1/68636/0	TOP COVER	1
26	1/68637/0	FOOT BEACKET	5
27	1/68638/0	WALL ALIGNMENT BRKT TOP	1
28	1/68639/0	WALL ALIGNMENT SIDE	4
29	1/68640/0	WALL ALIGNMENT FRONT	2
30	1/68642/0	EPCOS FILTER.	2
31	1/68645/0	BAFFLE SIDE	4
32	1/68646/0	HEAT BAFFLE	1
33	1/68668/0	GLASS	1
34	1/68674/0	MIST DUCT	2
35	1/68675/0	SHORT HEAT BAFFLE	1
36	1/68691/0	BASE	1
37	1/68692/0	HALOGEN MOUNTING PLATE	1
38	1/68708/0	PLUG + CORD PLATE	1
39	1/68724/0	WALL BRACE	1
40	1/68755/0	POT FIXING BRKT 2	1
41	1/68766/0	BLOWER PLATE	1
42	1/68767/0	AIR FLOW BAFFLE	4
43	1/68799/0	HEAVY DUTY SLIDER BRKT	2
44	1/68814/0	AIR FLOW BAFFLE SMALL	2
45	1/68826/0	DEAD STOP BRACKET	1
46	1/68827/0	LIGHT LEAKAGE BRKT	1
47	2/61690/0	LEFT SIDE S/W ASSY	1
48	2/61691/0	RIGHT SIDE SW	1
49	2/61718/0	PCB PLATE S/W ASSY	1
50	3/20461/0	FAN SPEED RESISTOR	3
51	3/21056/0	ON/OFF SWITCH	2
52	3/21548/0	FERGAS BLOWER	1
53	3/21612/0	INRUSH SWITCH	1
54	3/22200/0	POTENTIOMETER	1
55	3/22491/0	BOTTLE ASSY MOD 48	1
56	3/22661/0	4 POLE 38X30 TERMINAL BLOCK	3
57	3/22720/0	PCB BOARD	1
58	3/22728/0	FSP 12V 60W PSU	1
59	3/22754/0	FUEL BED ASSY	1
60	3/22787/0	HEAVY DUTY SLIDER	2
61	4/18559/0	BLOWER FAN & ELEMENT ASSY	1
62	4/18932/0	SUMP ASSEMBLY	1
63	4/18932/1	SUMP LOCATOR ASSEMBLY	1
64	5/12025/0	PHILIPS HEAD SCREW M4 x 12mm	4
65	5/14098/0	M6x70 HEX HEAD SCREW	2
66	5/19123/0	M8x50 SHCS	2
67	5/23012/0	M4 NUT	4
68	5/23013/0	M6 NUT	2
69	5/29064/0	M8 Rivnut	6
70	5/29066/0	M4 NUT INSERT	8
71	5/29088/0	M8 NUT	4

ISSUE	MODIFICATIONS	OCN	APPD	DATE
A	RELEASED FOR PILOT BUILD.		HC	02-12-09
B	RELEASED FOR SECOND PILOT BUILD.		D.Kiely	23-Mar-10
1	PRODUCTION RELEASE.		D.Kiely	29-June-10

NOTES
DO NOT SCALE IF IN DOUBT ASK

THIRD ANGLE PROJECTION

GLEN DIMPLEX RESEARCH & DEVELOPMENT
 Dunleer, Co.Louth, Ireland. Tel: 041 9800204. Fax: 041 6851464.

THIS DRAWING IS SUPPLIED IN CONFIDENCE AND THE COPYRIGHT THEREOF IS THE PROPERTY OF GLEN DIMPLEX. IT MUST NOT BE USED BY A THIRD PARTY WITHOUT PRIOR PERMISSION. © 2010

PROJECT: 3 STEP
 TITLE: 3 STEP ASSY
 NO OFF: 1

DRG NO: 7/19977/0
 A2
 Sht 1 of 2

DRAWN BY: Niall	DATE: 02-12-09	SCALE:	HOLE TOL: +0.05	GEN TOL: 0 +/-0.4
APP'D BY:	DATE:	DIM IN: mm	ANGLES: +/-0.5°	0,0 +/-0,2 0,00 +/-0,1

MATERIAL: _____
 FINISH: _____

R.o.H.S.
 All material must comply with the requirements of European Directive 2002/95/EC on the restriction of the use of certain hazardous substances.